		EODM I	OTO 4440			7/ DOOMET NO.		1 4 5 5 4					
FORM PTO 1449						Y. DOCKET NO.	•	APPLICATION NO.					
INFORMATION DISCLOSURE STATEMENT						P66820US1 09/848,370 APPLICANT(S)							
THE STATE OF THE S					• •	FEASTER, et al.							
						NG DATE	-	GROU	P				
						ay 2001		2171					
				U.S	. PATEN	IT DOCUMENTS	3		•				
	MINER]	DOCUMENT	D	ATE	NAME		CLASS SUB- F			FILING		
INITI	AL	· · · · · · · · · · · · · · · · · · ·	NUMBER						CLASS		DATE		
 				_					<u> </u>				
				 _	011 545				<u> </u>				
EYA	MINER	T	DOCUMENT	DATE		N PATENT DOCUMENTS							
INITI			NUMBER		: 60	UNTRY	CLAS		1 1		TRANSLATION		
11,4111	<u> </u>	 	HOMBER	├				CLASS			□Yes		
				İ					r		□ No		
											□Yes		
								_			□ No		
			OTHER (Incl	ıding /	Luthor, 1	itle, Date, Pertir	nent Pag	es, etc.)					
B	35	AA1	A. H. A. Nov;22	Anton, (11):91	Unexpect 4, Drug I	ted Cocaine-Indentelligence.	uced Fa	talities:	A Poss	ible C	ause, 1988		
(->	<u> </u>		 										
		AB1	D. Clo	uet, N	1echanis	ms of Cocaine	: Abuse	and T	oxicity,	NIDA	Research		
	i		Monogi	apn oo	•								
		AC1	P. Deve	enyl, 19	89;110:1	67, Ann. Int. Med	j.						
	AD1 F.F. Foldes, Enzymes in Anesthesiology, 1978, Springer-Verlag, NY.												
		AE1	P latte	W Co	raine An	d Succipylocholi	no Sono	itinaitae A	Now Co	ution	1070 Mov		
		P. Jatlow, Cocaine And Succinylocholine Sensitivity: A New Caution, 1979 May- June;58(3);235–8, Lippincott Williams &Wilkins.							1979 May-				
AF1 C. E. Johanson, The Pharmacology Of Cocaine Related To Its Abuse,					huse 1989								
			Mar;41	Mar;41(1):3-52, American Society For Pharmacology and Experimental Therapeut.							Therapeut.		
	7	AG1	M. Mai	tinez-A	bad, Ra	nitidine-Induced	Confus	ion With	Conco	mitant	Morphine.		
	AG1 M. Martinez-Abad, Ranitidine-Induced Confusion With Concomitant Morphine, 1988 Nov; 22(11):914-5, Drug Intelligence.												
	AH1 J. Massoulie, 1982;4:47-106.												
		Al1	D. J. Si	ewart	Cocaine	Metabolism: Co	rcaine a	nd Norco	raine H	udroly	sis By Liver		
		""	And Se	D. J. Stewart, Cocaine Metabolism: Cocaine and Norcocaine Hydrolysis By Liver And Serum Esterases, 1979 Apr;25(4):464-8, Mosby-Year Book.									
		AJ1	D. B. V	/eissm	an Prolo	nged Neuromus	cular Bio	ockade In	Δ Part	urient	Associated		
			With Su	ccinylo	holine, 1	983 Apr;62(4):44	4-6, Lipp	incott Wil	liams &	Wilkir	ns.		
- 1		i AK1	i ija w	/ildsmit	h Serun	n Pseudocholine	ctoraca	Pregnan		<u></u>	mathanium I		
J						ackwell Science,		riegilali	cy and	Suxai	neatornam,		
EXAN	MINER		2				. /	1					
			Ken I L			6	116/	rov (
EXAN	/INER: Ini	tial if refer	ence considered	l, wheth	ner or no	ر citation is in con	formanc	e with MF	EP 609	. Drav	w line		
Applic	gn citation cant.	ir not in c	onformance and	not co	nsidered.	Include copy of	this form	n with nex	t comm	unicat	ion to		

()

						1.4-			1					
FORM PTO 1449						ATTY. DOCKET NO. APPLICATION NO. 09/848,370								
INFORMATION DISCLOSURE STATEMENT						APPLICANT(S)								
						FE/	FEASTER, et al.							
							FILING DATE GROU 4 May 2001 2171				JP			
							NT DOCUMENT	rs						
EXAM		· ·	DOCUMENT NUMBER			TE	NAME		CLASS		SUB-		FILING	
INITIA	_		NUME	SEH	-		 		╁		CLAS	<u> </u>	DATE	
		 					1	· _ · _ · _ ·	†		<u> </u>			
					FOREI	GN PA	TENT DOCUME	NTS						
EXAMINER INITIAL			DOCUMENT D NUMBER		DATE	CC	UNTRY	JNTRY CLASS SUB- CLASS		TRANSLATION				
•													□Yes □ No	
		 	 			_			\dashv			 	□Yes	
		<u> </u>					·	<u>.l</u>					□ No.	
	· · · · · · · · · · · · · · · · · · ·	1 4 4 4	OTH				Title, Date, Per					_		
B	3	AA1					Jnexpected Coccal Pharm, 22(1		iced i	-atair	ties: A	Poss	ible Cause",	
	1	AB1			uet, "N raph 88.		sms of Cocai OM)	ne Abus	e and	d To	xicity",	NIDA	Research	
· ····		AC1		P. Dev		989) "C	ocaine Complic	ations ar	nd Pse	eudoo	cholines	teras	e", Ann. Int.	
		AD1			ides, (1 cation D		nzymes in Ane	sthesiolo	gy", Li	ibrary	of Cor	gress	Cataloging	
	AE1 P. Jatlow, (1979) "Cocaine And Succinylocholine Sensitivity: A New Caution Anesth. Analg., 58(3);235-8.						w Caution",							
. •	AF1 C. E. Johanson, (1989) "The Pharmacology Of Cocaine Related To Its Abus Pharmacol Rev., 41(1):3-52.							Its Abuse",						
	AG1 M. Martinez-Abad, (1988) "Ranitidine-Induced Confusion With Concomitant Morphine", Drug Intelligence Clin Pharm., 22(11):914-5.							Concomitant						
AH1 J. Massoulie, (1982) "The Molecular Forms of Cholinesterase Acetylcholinesterase in Vertebrates", Annu Rev Neurosci., 4:47-106.						erase and								
;		Al1					Cocaine Metabo ases", Clin Pha					ine H	ydrolysis By	
		AJ1		D. B. Weissman, (1983) "Prolonged Neuromuscular Blockade In A Parturient Associated With Succinylcholine", Anesth Analg., 62(4):444-6.										
 .	\bigvee	AK1					1972) "Serum esthesia, 27(1):		ocholi	neste	rase,	Pregr	nancy and	
EXAMINER Sher Tr						6/16/2006								
							et citation is in c							

Notice of References Cited

Application/Control No. Applicant(s)/Patent Under Reexam 09/848,370 Feaster et al. Examiner Art Unit Sandra Saucier 1651 Page 1 of 1

U.S. PATENT DOCUMENTS

Document Number Date Country Code-Number-Kind Code MM-YYYY			Name	Classification ²			
A	5,674,688	10/1997	Kauvar et al.	435	7.1		
В							
С							
٥							
.E							
F				,			
G							
н				1			
-							
J							
K				1			
L			•				
м				' 			

FOREIGN PATENT DOCUMENTS

	Document Number Country Code-Number-Kind Code	Date MM-YYYY ¹	Country	Name	Classification ²		
N	1						
0							
P				,			
a	1						
R	3						
S							
7							

NON-PATENT DOCUMENTS

		Include, as applicable: Author, Title, Date, Publisher, Edition or Volume, Pertinent Pages
33	U	Chemnitius et al., "Mipafox Differential Inhibition Assay for Heart Muscle Cholinesterases: Substrate Specificity and Inhibition of Three Isoenzymes by Physostigmine and Quinidine", Gen. Pharmacology 28 (4): 565-75 (1997).
İ	v	Simeon-Rudolf et al., "Heterogeneity of human serum cholinesterase revealed by thiocholine substrates", Periodicum Biologorum 98 (3): 331-5 (1996).
V	w	Durrani et al., "Specific Inhibitors and Substrates Studies on the Cholinesterases of Fasciola Gigantica from Sheep and Goats", Cellular & Molecular Biology 29 (1): 49-52 (1983).
	x	

Slassifications may be U.S. or foreign. U. S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Part of Paper No. 7